MULI. _E DEPE. _ENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

APPLICANTIS)

FILING DATE

CLAIMS

<u> </u>					‡ "		
	ASI	FILED	AF	TER NDMENT	AF	AFTER / 2nd AMENDMENT	
	ואם,	DEP.	IND.	DEP.	IND.		
1	7		 	UEF.	IND.,	DEP.	
2	-		 '	 	ļ <u>.</u>	: :	
		13	<u> </u>	1			
3	<u> </u>	5	<u> </u>				
4		1					
5		\mathcal{L}		7			
6		(1)		17			
7		70			 		
8		(7)	-	 			
9		177	 	 			
10		 X 		 -}- -			
11		- /}		├ -			
12		- Ж-	 	 			
		(3)		<u> </u>			
13		92					
14		12					
15		70		7			
16				1			
17				 			
18				 			
19				 			
20				 			
				11			
21							
22							
23				1			
24							
25							
26				1			
27							
28				 			
29				 			
30							
31				 			
32				ļ			
				Li			
33							
34							
35							
36							
37							
38				 			
39]	
		<u> </u>		 			
40		<u> </u>					
41							
42							
43·							
44							
45				 			
46				 			
47							
					I		
48							
49							
50							
TOTAL IND.		1					
						1 1	
		—	77.7			*	
TOTAL DEP. TOTAL CLAIMS			29	######################################		+*	

-		*					
L				*		*	
L		IND.	DEP.	IND.	DEP.	IND.	DEP.
Γ	51						DEF.
Γ	52				 -	 	
Γ	53				 	 	
	54			 		 	<u> </u>
Γ	55	 				├	ļ
1	56			 	 	 	ļ
卜	57	 			<u> </u>		
H	58	 		ļ	ļ	ļ <u>.</u>	
-	59	 			<u> </u>		<u> </u>
H	60						
┝		ļ					
-	61						
-	62						
-	63						
\vdash	64						
1	65						
L	66						
L	67						
Ĺ	68		-			 	
	69					 	
	70					 	
i	71				· · · ·		
E	72		4.00				
Γ	73 :		<u> </u>				
Γ	74						
Γ	75						
Г	76						<u></u>
Г	77						
Γ	78						
Γ	79						
Ţ	80						
,	81	· -					
Γ	82						
Г	83						
r	84	 	 -				
\vdash	85						
F	86						
┢	87	 					
H	88	 					
\vdash	89	 					
۲	90	 					
۴	91]
-	92	 					
\vdash							
\vdash	93						
-	94						
-	95	 					
-	96						
1	97	<u> </u>					
Ŀ	98	 	I				
بَا	99]				
1	100		T				
1	IND.				,		
-	TOTAL		—		— 1		- 1
1	DEP. TOTAL LAIMS				SAN SUPERIOR STREET		
٢	LAIMS	L	KONG KING		2000 W		新加热

* MAY BE USED FOR ADDITIONAL CLAIMS OR ADMENDMENTS

FORM PTO-1350 (REV. 3-78)



U.S.DEPARTMENT OF COMMERCE Patent and Trademark Office